STATE OF VERMONT PUBLIC SERVICE BOARD

Docket No. 7782		
Investigation into the Establishment of a Standard- Price for Baseload Renewable Power under SPEEI Program	/	,

Order entered: 12/15/2011

SCHEDULING ORDER

On December 8, 2011, Ryegate Associates ("Ryegate") filed a letter requesting an extension, until January 15, 2012, to the deadline for filing a settlement or direct testimony.

In a December 12, 2011, e-mail filing, Ryegate indicated that it had contacted the other parties in the docket and represented that the Department of Public Service ("Department"), the City of Burlington Electric Department, Central Vermont Public Service Corporation ("CVPS"), Green Mountain Power Corporation ("GMP"), VEPP Inc., and Vermont Electric Cooperative, Inc. do not object to the schedule extension. Ryegate also represented that the Department, CVPS, and GMP requested that the extension apply to the entire schedule, and not just the deadline for filing a settlement or testimony.

We hereby grant the proposed schedule changes with minor adjustments. The revised schedule is as follows:

January 16, 2012	Parties File Settlement or Direct Testimony/Position Statements			
January 16 through February 1, 2012	Discovery (7 calendar-day response)			
March 15, 2012	Rebuttal Testimony			
March 15 through April 13, 2012	Discovery on Rebuttal Testimony (7 calendar-day response)			
Week of April 23, 2012	Technical Hearings with live surrebuttal			

Docket Nos. 7782 Page 2

SO ORDERED.

Dated at Montpelier, Vermont, this	15"	day of	December	, 2011.
		s/N	lary Jo Krolewsk	i
		M	ary Jo Krolewsk	i
		Н	earing Officer	

s/George E. Young
George E. Young
Hearing Officer

Office of the Clerk

FILED: December 15, 2011

ATTEST: s/Susan M. Hudson
Clerk of the Board

Notice to Readers: This decision is subject to revision of technical errors. Readers are requested to notify the Clerk of the Board (by e-mail, telephone, or in writing) of any apparent errors, in order that any necessary corrections may be made. (E-mail address: psb.clerk@state.vt.us)